C introduction

**Operators** 

Richard Mörbitz, Manuel Thieme

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Overview

Each time you type in a value or a variable, it gets evaluated as an expression. You can use operators to make new expressions out of existing ones.

Got the idea?

Operators are for calculations, comparisons and more.



## Back to School

- ▶ +, -, \*, / as all of you should know
- % is the modulo (remainder) operator
- \*, /, % get evaluated before +, -
- Operations in ( ) are of higher precedence

## Something to try out and think about:



- ► Variables may overflow
- ▶ You shall not devide integers by zero
- ▶ Integer division differs from floating point division
- You can use operators between different data types
  - mixing different sizes
  - mixing integer and floating point variables

```
int i1 = 42, i2 = 23; short s = 13; float f = 3.14;  
i1 / i2;    /* results in 1, not a real division */ i1 + s;    /* int and short, result is int */ i1 / f;    /* result is float, actual division */
```



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Overview

As you have seen, you can use any expression on the right side of the assignment operator.

This expression often contains the variable it is assigned to.

To avoid redundancy, C offers the following short forms:

```
a += 4; /* a = a + 4; */
a = 4; /* a = a - 4; */
a *= b;   /* a = a * b; */
c++; /* c = c + 1; */
++c; /* c = c + 1; */
c--; /* c = c - 1; */
--c: /* c = c - 1: */
```



Operators 6/13 Expressions can also be evaluated to truth values.

If a value or a variable equals 0, its corresponding truth value is false.

Otherwise it's true.

The representations of true and false are 0 and 1.

An expression containing relational operators gets evaluated to such a truth value.

Relational operators:

Overview

## Imagine the following

$$(5 < 7) == 1;$$
 /\* evaluated to 1 \*/

Why?

Overview

# Do not get confused

## Imagine the following

$$(5 < 7) == 1;$$
 /\* evaluated to 1 \*/

Why?

• 
$$(5 < 7)$$
 is true  $\rightarrow 1$ 

Logical operators

# Do not get confused

## Imagine the following

$$(5 < 7) == 1;$$
 /\* evaluated to 1 \*/

Why?

- $\blacktriangleright$  (5 < 7) is true  $\rightarrow$  1
- ▶ 1 == 1 is true  $\rightarrow 1$

Overview

Assignments are expressions that get evaluated and have a truth value, too. Consider:

c++ expressions are evaluated before the increment while ++c increments first (the same applies on C--):

```
int c = 42;
int a = c++;    /* a is 42 */
int b = ++c;    /* b is 44 */
```

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Operators

#### Boolean arithmetic

Truth values can be connected by boolean operators resulting in a new truth value.

- ▶ && for AND (results in 1 if both operands are true, else 0)
- ▶ || for OR (results in 1 if at least one operator is true, else 0)
- ▶ ! for NOT (results in 1 if the operand is false, else 0)

Precedence order:



# Seems logic

Overview

▶ How do you get NAND, NOR and XOR?



Overview

#### ▶ How do you get NAND, NOR and XOR?

```
int a, b;
```

# Calculator Light

Overview

- Write a program that asks the user for two decimal numbers and prints their sum, difference, product, integer quotient and remainder.
- **Experts**: Implement a "real" division instead.



Exercise O

## Geometry

Overview

- ▶ Write a program that asks for a radius and calculates the area of the corresponding circle. (Let's assume  $\pi == 3.14$ )
- **Experts**: ask for an additional number. Print 1, if the area is below that number, else print zero.